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AUTHOR

Dehlenty, Mary: And Cthers

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Pre-Vocational Performance Objectives. Home

Economics.

INSTITUTION

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Vocational-Technical Education Service.

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NOTE

15p.: For related documents see CF 018 062-064: Not

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EDRS PRICE DE SCRIPTORS MF-\$0.83 Plus Postage. HC Not Available from EDRS. *Behavioral Objectives: Career Education: Fcods

Instruction; *Home Economics: Home Management: Human De velopment; Human Relations: Nutrition: Performance

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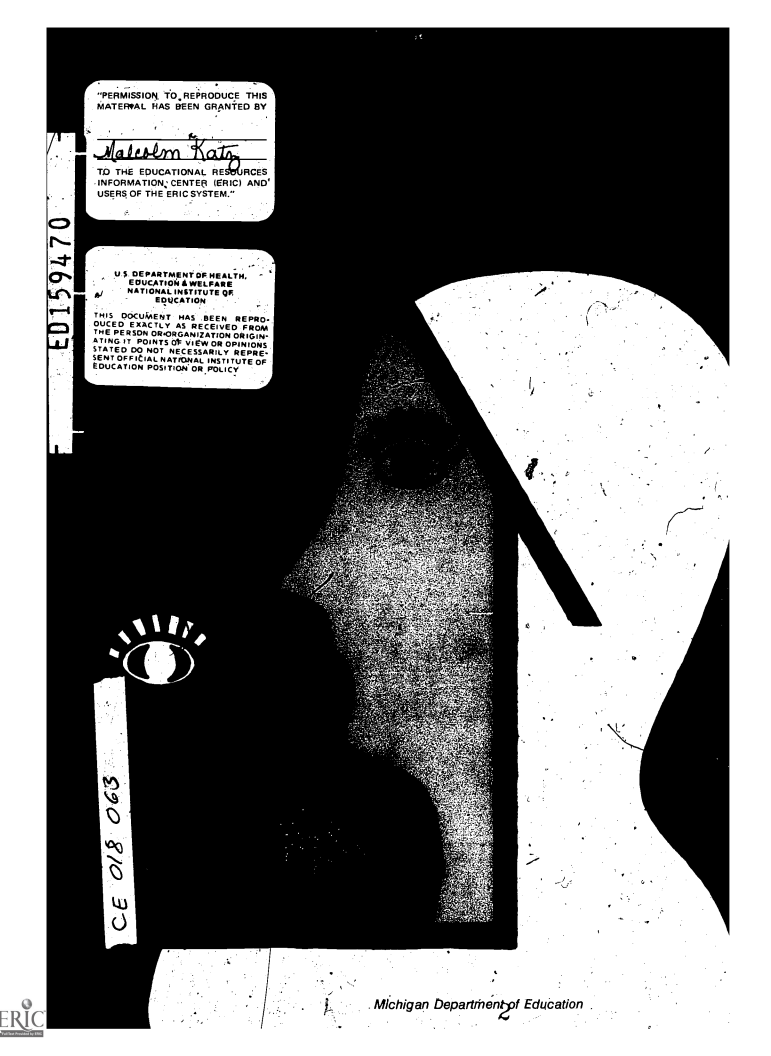
*Prevocational Education; Secondary Education; Sewing

Instruction: Textiles Instruction

ABSTRACT

One of three documents presenting performance objectives for prevocational courses, this document contains performance Objectives for courses in home economics including food and nutrition, human growth and relationships, clothing and textiles, and housing and home management. (The chiner two documents present) performance objectives for prevocational courses in tusiness, CE 018 864, and industrial arts, CE 018 062.) Career education and safety components are integrated into each set of perfermance objectives. The career education aspects included are skills in mathematics, reading and language arts, self awareness, occupational skills. exploration, consumer education, and decision making. Each set of objectives is identified by a course designation, and four columns of information are used to present the cortent of each objective: conditions, performance, criteria, and instructional rescurces. Forty-seven performance objectives for prevccational home economics courses are included in this document. (BE)

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Michigan State Board of Education



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Students in Graphic Arts and Photography
Mr. Richard Addrich, Instructor
Branch Area Center
Coldwater, Michigan



MICHIGAN DEPARTMENT OF EDUCATION LANSING, MICHIGAN

During the 1976-77 school year, performance objectives for prevocational courses in home economics, business and industrial arts education were developed under the direction of the Vocational-Technical Education Service staff—Sherry Anderson, Mary Brown and Gerald Briggs. The following courses were identified for the development of performance objectives:

HOME ECONOMICS—Food and Nutrition, Human Growth and Relationships, Clothing and Textiles, and Housing and Home Management

BUSINESS EDUCATION—General Business and Beginning Typing
INDUSTRIAL ARTS—General, Manufacturing/Construction, Graphic Communications, and Power and Energy

Career Education and Safety components were identified and integrated into each set of performance objectives. The Career Education aspects of the performance objectives included mathematics skills, reading and language arts skills, self awareness, occupational skills, exploration, consumer and decision-making skills.

Local teaching personnel were identified by program area to serve as performance objectives writing team members. Writing team selection criteria included a working knowledge of Competency Based Education, experience in teaching the courses being addressed, and representation from various locations across the State. The writing teams met in November, 1976, and February, 1977, to develop a tentative draft of performance objectives. Subsequently, the tentative drafts were reviewed by committees of teacher educators, vocational administrators, and high school and junior high school teachers. In addition, the materials were sent to and reviewed by junior high school teachers in every Career Education Planning District in the State: The writing teams considered the recommendations of the various review committees and individual reviews and formulated a final set of objectives.

It seems entirely appropriate forme to express, for the State Board of Education and myself, our appreciation to all of the individuals and organized groups who have expended countless hours and much energy to bring this project to fruition. In particular I would like to thank Dr. Emmett Mason, Central Michigan University, for without his contribution of the Career Education and Safety components this project could not have been possible.

JOHN W. PORTER

Superintendent of Public Instruction

June, 1978



PREVOCATIONAL PERFORMANCE OBJECTIVES DEVELOPMENT PROJECT DEFINITIONS

Overview

A performance objective is a description of what a learner should be able to do when he/she has learned a skill or acquired certain understandings.

Several characteristics of these objectives must be understood to be adequately utilized:

- Minimum: these objectives represent the considered opinion of the writers, after completion of a structured review, as to the minimum skills and understandings necessary upon completion of the courses.
- 2. Recommended: these objectives are those which the particular writing team recommends to the Vocational-Technical Education Service and, in turn, the Vocational-Technical Education Service to the Local Educational Agencies for their consideration as reasonable minimum learner objectives.
- 3. Terminal: these objectives describe only those significant performances which are to be mastered by the end of the courses. It is likely that each of these terminal objectives contains several enabling objectives which are assumed to be necessary to achieve the terminal objective.
- 4. Grading/Passing: 'the decision as to what grade a student will earn for achieving some, all, or in excess of the minimum performance objectives is a Local Educational Agency decision. Some districts choose to include factors other than the achievement of objectives as the basis for assigning grades. It is not the intent here to suggest that this practice must change as a result of performance objectives. It is also recognized that many factors may affect the decision as to whether credit for a course should be assigned to a particular student who may achieve less than the minimum objectives of the course.

Format

- Each set of objectives is identified by a course designation. The course designations are considered to be those most often used by Local Educational Agencies for the specific course content included.
- 2. Each set of objectives begins with the standard statement, "Upon completion of this course, students will have the following skills and understandings as measured by teacher-made objective referenced test (ORT's), unless otherwise indicated: ". In order to avoid unnecessary duplication, this statement is presented as a constant, but it is to be interpreted as part of each subsequent objective.

3. The decision as to the sequence or priority of performance objectives within a given course designation is a Local Educational Agency decision.

Note: Industrial Arts Performance Objectives/The performance objective considered to be applicable to all Industrial Arts courses are numbered 1 through 51 and 85 through 128. Specific Industrial Arts performance objectives for skill development are numbered as follows:

52-70 Manufacturing/Construction

71-78 Graphic Communications

79-84 Power and Energy

Four columns of information are used to present the content of each objective:

- a. Conditions: a description of the environment (materials, supplies, etc.) in which the student will perform at the time of evaluation.
- Performance: an observable, measurable description of what the student will do.
- c. Criteria: a description of the quantitative and qualitative standards against which the performance is to be measured.
- d. Instructional Resources: this column is provided for teacher notes regarding instructional supplies, tools, equipment, techniques, etc. for each performance objective.

For further information, write to:

Michigan Department of Education Vocational-Technical Education Service Box 30009 Lansing, Michigan 48909

Prevocational Performance Objectives Development Project Writing Teams

BUSINESS EDUCATION

Kay Coleman Eastern High School Lansing, MI 48910

Gwendlyn M. Hicks

Brake Junior High School
Taylor, MI 48180

Vicki Lindstaedt Baker Middle School Proy, MI 48084

Laura Rosster
Detroit Public Schools
Detroit, MI 48207

Sandra White College Avenue Skill Center Grand Rapids, MI ~48506

HOME, ECONOMICS

Mary Dehlenty Hastings Junior High Hastings, MI 4905&

Maureen Ewasek Adams Junior High School Dearborn, MI 48124

Kathie LaRoy Baldwin Community Schools Baldwin, MI 49304

Betty McGhee Croswell-Lexington Jr. High Croswell, MI· 48422

Onita Oles Mason Junior High Drayton Plains, MI, 48020

HOME ECONOMICS (Continued)

Judy Ramsower West Intermediate Schools Mt. Pleasant, MI 48858

Mary Ann Wagner Nankin Mills Junior High Westland, MI 48184 .

INDUSTRIAL ARTS

Garth Gillet North East Junior High Grand Rapids, MI 49505

David Knowlton Bridgman High School Bridgman, MI 49106

Ron Menalski South Middle School Grand Rapids MI 49507

Donald Strohmier
West Junior High School
Mt. Pleasant, MI 48858

Terry Turk Flynn Junior High School Sterling Heights, MI 48092

Charles Williams Carter Junior High School Warren, MI 48093



Prevocational Performance Objectives.

Development Project

Review Teams

BUSTNESS EDUCATION

Grace Booker Monroe Junior High Monroe, MI 48161

Sandy McQuestion Coleman High School Coleman, MI 48618

Betty Moy -Dandero High School Royal Oak, MI 48067

Robert Ristau Eastern Michigan Üniversity Ypsilanti, MI 48197

Alexandria Takis Berkley School District Berkley, MI 48072

Ellis Thomas Michigan State University East Lansing, MI 48824

HOME ECONOMICS

Jeanne Clark Bentley High School Burton, MI 48509

Donna Colison Reed City High School Reed City, MI 49677

Marilyn Duke Albion College (Albion, MI 49224

Denise Hobbs Holt High School Holt, MI 48842

HOME ECONOMICS (Continued)

Phyllis Johnson O.J. DeJonge Junior Migh Ludington, MI 49431

Mary Krieger Eastern Michigan University Ypsilanti, MI 48197

Russell Maples Lansing Public Schools Lansing, MI 48933

Jim Olin Shiawassee I.S.D. Corunna, MI 48817

INDUSTRIAL ARTS

John Altovelli Escanaba Public Schools Escanaba, MI 49829

George Ferns Michigan State University East Lansing, MI 48824

Mel Francis Portage Public Schools Portage, MI 49081

Emmett Mason Central Michigan University Mt. Pleasant, MI 48859

Larry Rouse Portage Public Schools Portage, MI 49081

Roger Szeszulski Midland Public Schools Midland, MI 48640

Richard VanAlmen L'Anse Creuse Schools Mt. Clemens, MI 48045

Prevocational

Designation: Home Economics - Foods and Nutrition

Upon completion of this course, students will have the following skills and understandings as measured by teacher-made objective referenced tests.(ORT's), unless otherwise indicated:

Performance Instructional Conditions Criteria Resources the student will identify and list the Basic Four food groups daily required servings and according to RDA standards thout reference materials with 7.5% proficiency. examples of foods from each qroup acfording to current nutritional information the student will list 6 major Without reference materials nutrient groups (vitamins, with 95% accuracy. minerals, etc.) and explain the relationship to the Basic Four and what their functions, are the student will evaluate his/ Given a workshee't and appropriate according to the Basic her 24-hour food intake Four food guide. the student will write a menu meeting the daily require ments according to the Given the Basic Four food guide for one day Basic Four food guide actording to teacher Given example nutrition labels, the student will list and evaluate factors to consider price lists, advertisements, etc. specified criteria. in comparing food products for purchase. the student will demonstrate according to standard Given the necessary equipment setting a table 1.4 principles of table setting. 7. Given social situations involving the student will demonstrate according to standard meal service , principles of etiquette behavior compatible with the situation. Given necessary equipment and supplies and cost limitations the student will plan, prepare and serve a simple meal according to teacher/ 🖟 💂 student determined criteria. Given necessary equipment and according to English they student will measure liquid materials and dry ingredients and/or metric units of measurement, Given a list of food terms, the student will define the with 75% accuracy. abbreviations and measuring terms, equivalents and equivalents abbreviations ll. Given equipment, supplies, and the student will prepare a according to teacher a-recipe with English and/or föod product established criteria. metric measurements according to teacher Given basic food preparation the student will demonstrate equipment and utensils the safe and appropriate use specified criteria which meets state and federal of the equipment and utensils regulations. the student will demonstrate Given materials and equipment according to teacher sanitary procedures in food specified criteria which. handling and storage meet local, state, and federal health regu-

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15Without the	ie use of reference	the s Home I pation	tudent will Economics Re ns il Foods	identify lated Occu- and Nutrition	according to previously given references.	
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Prevocational
Designation: Home Economics - Human Growth and Relationships

Upon completion of this course, students will have the following skills and understandings as measured by teacher-made objective referenced tests (ORT's), unless otherwise indicated:

Conditions	Performance	Criteria	Instructional Resources
Given a fictional situation describing adolescents	the student will explain physical and emotional similarities and differences	based on an authoritative text or equivalent reference material.	
2.(Given descriptions of peer relationships	$^{\circ}$ the student will appraise these relationships $^{\circ}$	according to teacher/ * student prepared criteria.	
3. Given the necessary resources	the student will identify their values and goals	through self evaluation.	
4. Given the necessary resources and a specified time period	the student will develop a plan for achieving one of their short-term goals and will evaluate their progress toward that goal	according to student/ teacher established criteria.	
 Given specific situations (role playing, case study, fictional situations, etc.) 	the student'will explain and/or demonstrate how to positively reinforce a child's behavior	according to student and teacher prepared check- list.	
6. Given sitúations	the student will identify and demonstrate play activities for children of various ages	according to a teacher and student prepared list.	
7. Given babysitting situations	the student will list the responsibilities of the parent and the babysitter	according to teacher/s student devised criteria.	
 Given child care situations (i.e. actual, case study, personal experiences, etc.) 	the student will explain and/or demonstrate safe and healthy care of children	according to teacher and student established guidelines	
Given babysitting problems in which the student is the responsible agent	she/he will explain and/or demonstrate how to handle the situations	according to teacher/ student prepared criteria.	
O. Given case studies involving various family structures	the student will analyze the responsibilities of the members	according to teacher/ student established guidelines.	•
. Given problem solving situations	the student will analyze the responsibilities of a citizen to others in a community	according to teacher/ student established criteria.	
Without the use of reference materials	the student will identify Home Economics Related Occupations in Human Growth and Relation- ships	according to previously given references.	
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Prevocational \
Designation: Home Economics - Clothing and Textiles

Upon completion of this course, students will have the following skills and understandings as measured by teacher-made objective referenced tests (ORT's), unless otherwise indicated:

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Conditions	Performance	Criteria	'Instructional - Resources
1. With necessary resources and equipment	the student will demonstrate and/or explain basic body care procedures such as hand care, skin care, hair care, exercise, posture, etc.	According to previously established criteria	
2. Given necessary equipment and materials	the student will take body measurements in English and/or metric units	according to teacher specified procedures.	
3. (Given a pattern book and measuring equipment	the student will select a pattern of the correct size \	according to the Patterns Standard Size Chart.	
4. Given descriptions of figure types	the student will recommend garment selection for each type	according to principles of design.	
5. Given necessary, material and charts	the student will select the correct supplies for a project (garment, accessories, stuffed animals, etc.)	with 100% accuracy.	
6. Without the aid of references	the student will Adentify and explain terms and symbols used on the pattern and/or pattern guide	with 75% accuracy.	
7. Given basic sewing equipment	the student will identify and demonstrate the safe and appropriate	according to teacher specified criteria.	
8. Using the necessary equipment and materials	the student will construct a project using construction techniques	in correct sequence and according to established standards.	
9. Using a class project(s) such as garment, accessory, stuffed animal, or sample, etc., and using necessary equipment and materials	the student will demonstrate the following techniques: 1) seams 2) seam finish 3) hem	according to teacher/ student established criteria.	
	4) sewing on a button 5) facing and interfacing (to include grading and understitching). 6) fabric and notion pre-		
	treatment 7) darts 8)* zipper application 9) pressing		
10. Using reference materials	the student will explain procedures for home care of garments including laundry and pressing	according to previously established criteria.	
ll. Without the use of reference materials	the learner will list á minimum of five characteristics to look for when purchasing ready-to- wear clothing	according to student/ teacher established	

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Conditions		Performa	ce	Criteria	()	Instructional Resources	
Without the use of materials	freference	the student will Home Economics Re pations in Clothi Textiles	identify lated Occu- ng and	according to pregiven references	riously ;		
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Prevocational Designation: Home Economics - Housing and Home Management

Upon completion of this course, students will have the following skills and understandings as measured by teacher-made objective referenced tests (ORT's), unless otherwise indicated:

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Conditions	, Performance	Criteria	Instructional Resources
le Given an individual's basic personal needs and available resources for a given period of time	the student will develop a budget	which stays within the available resources.	
2. Given a specific situation (i.e. bedroom, bathroom, kitchen, etc.)	the student will develop a plan for basic household cleaning procedures and tasks (daily, weekly, monthly, seasonal)	according to student/ teacher criteria.	
3. Given a labeled product	the student will explain and/or demonstrate the use of that product	according to the directions on the label.	13
4. Given a checklist	the student will identify and develop a plan to alleviate potential safety hazards in the home	according to student/ teacher established criteria.	
5. Given a current advertisement	the student will analyze it for implications of the (message?)	according to student/ teacher specified criteria.	
6. Without the use of references	the student will identify natural resource conservation techniques	according to a pre- established checklist.	
7. Given a case study	the student will develop a plan for the use of human resources (time, energy, and people)	according to teacher/ student established criteria.	*
8. Without the use of reference materials	the student will identify Home Economics Related Occupations in Housing and Home Management	according to previously given references.	
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MICHIGAN STATE BOARD OF EDUCATION 'STATEMENT OF ASSURANCE OF COMPLIANCE WITH FEDERAL LAW

The Michigan State Board of Education hereby agrees that it will comply with Federal laws prohibiting discrimination and with all requirements imposed by or pursuant to regulations of the U.S. Department of Health, Education and Welfare. Therefore, it shall be the policy of the Michigan State Board of Education that no person on the basis of race, color, religion, national origin or ancestry, age, sex, or marital status shall be discriminated against, excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any federally funded program or activity for which the Michigan State Board of Education is responsible or for which it receives federal financial assistance from the Department of Health, Education and Welfare. This policy of non-discrimination shall also apply to otherwise qualified handicapped individuals.